



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

<b>Greater Water Alliance – Waukesha Water Project</b>	<b>Location</b>	<b>Type of Work</b>	<b>Summary of Work</b>
	<b>Waukesha Water Project</b>	Water Main and Return Pipeline Construction	The work on this contract consists of water main construction to carry water from Lake Michigan to the City of Waukesha.
	<b>Comments</b>		
<p><b><u>This is not a City of West Allis Project.</u> However, the supply pipeline will be going through West Allis. The informational flyer is located at:</b></p> <p>Final restoration is still occurring the week of December 4<sup>th</sup> between 124<sup>th</sup> St and National Avenue. Minor clean-up work is occurring between S. 74<sup>th</sup> Street and S. 124<sup>th</sup> Street. Please contact <a href="mailto:info@greatwateralliance.com">info@greatwateralliance.com</a> or <b>1-262-409-4444</b> with questions about the Great Water Alliance Program, and a team member will get back to you.</p> <p>More information on this project can be found at:  <a href="http://greatwateralliance.com/">http://greatwateralliance.com/</a></p> <p>Questions regarding the contract can be answered here:  <a href="http://greatwateralliance.com/contact-us/">http://greatwateralliance.com/contact-us/</a></p>			
<b>Contacts</b>			
<b>Contractor</b> Black & Veatch Jeff Champion 616-430-2578 championja@bv.com		<b>Greater Water Alliance Hotline</b> 262-409-4444 info@greatwateralliance.com	



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

WisDOT Project, W. Beloit Road from S. 60 <sup>th</sup> Street to W. Lincoln Avenue	Location	Type of Work	Summary of Work
	<b>W. Beloit Road from S. 60<sup>th</sup> Street to West Lincoln Avenue</b>	Concrete Reconstruction, Sanitary Sewer, Water Main, and Storm Sewer Construction	The work under this Contract consists of reconstruction of W. Beloit Road as a concrete pavement, with concrete sidewalk, concrete driveway approaches, landscaping, storm sewer, sanitary sewer, water main, building services, utility adjustments and all incidental items necessary to complete the work.
			<b>Comments</b>
			<p><b><u>This is not a City of West Allis project.</u></b></p> <p>Miscellaneous clean up work is expected to continue on this project the week of December 4<sup>th</sup>. The street is open to traffic. Street lights are in place, but not functioning until final approvals from WE Energies are obtained.</p> <p><a href="https://www.westalliswi.gov/1747/Beloit-Road-Reconstruction-Project">https://www.westalliswi.gov/1747/Beloit-Road-Reconstruction-Project</a></p>
<b>Contacts</b>			
<b>Contractor</b> Jeff Kuhn Zignego Company, Inc. <a href="mailto:jkuhn@zignego.com">jkuhn@zignego.com</a> (920) 621-8538		<b>WisDOT Inspector</b> <b>AECOM</b> Will Gilbert <a href="mailto:Will.gilbert@aecom.com">Will.gilbert@aecom.com</a> 608-239-0904	



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

West Allis 2023-1 S; 59 <sup>th</sup> Street and S. 61 <sup>st</sup> Street	Location	Type of Work	Summary of Work
	<b>S. 59<sup>th</sup> Street from W. Mobile St to W. Beloit Rd</b>  <b>S. 61<sup>st</sup> Street from W. National Ave to North City Limits</b>	Concrete Reconstruction	The work under this Contract consists of the installation of concrete curb and gutter, concrete pavement, concrete sidewalk, driveway replacement, sanitary sewer relay, storm sewer installation and relay, water main relay, building services and utility adjustments.
			Comments
Contacts			
<b>Contractor</b> Mike Dretzka UPI Construction <a href="mailto:mike@upiconstruction.com">mike@upiconstruction.com</a> 262-894-2604		<b>City of West Allis Inspector</b> Eric Jeske <a href="mailto:ejeske@westalliswi.gov">ejeske@westalliswi.gov</a> 414-587-1696	



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

West Allis 2023-11 Parking Lot Green Infrastructure Replacement	Location	Type of Work	Summary of Work
	<b>City Parking Lot north of Greenfield Avenue, between S. 75<sup>th</sup> Street and S. 76<sup>th</sup> Street</b>	Porous Asphalt Reconstruction	The work under this Contract consists of reconstruction of the parking lot and includes installation of Porous Pavement, 4" asphalt pavement over 8" dense graded base course, curb and gutter replacement, miscellaneous concrete sidewalk, concrete driveway approaches, concrete alley, storm sewer and storm catch basin and manhole replacement, light poles, electrical conduit, landscaping, and fencing.
			Comments
			Work is scheduled to continue the week of December 4 <sup>th</sup> . The parking lot has been paved. Landscaping work is ongoing. The delivery of power poles has been delayed until January 2024.
Contacts			
<b>Contractor</b> Eric Schmeling LaLonde Contractors, Inc. <a href="mailto:eschmeling@lciwi.com">eschmeling@lciwi.com</a> 262-544-1515, Extension 205		<b>City of West Allis Inspector</b> Frank Leung <a href="mailto:fleung@westalliswi.gov">fleung@westalliswi.gov</a> 414-299-9671	



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

West Allis 2023-12 Pavement Patching and Traffic Calming	Location	Type of Work	Summary of Work
	Various places throughout the City	Traffic Calming and concrete and asphalt paving	The work under this Contract consists of removal and reconstruction of concrete and asphalt pavement in various locations throughout the City. It also involves construction of traffic calming devices to slow traffic and make pedestrian crossings safer.
			Comments
			Work is scheduled to continue the week of December 4 <sup>th</sup> . Traffic calming will occur at: <ul style="list-style-type: none"> <li>Lincoln and 51<sup>st</sup> St</li> <li>Cleveland and 117<sup>th</sup> St</li> </ul> Pavement Patching will occur at: <ul style="list-style-type: none"> <li>84<sup>th</sup> St, south of Greenfield Ave</li> <li>53<sup>rd</sup> and Burnham</li> <li>92<sup>nd</sup> St, south of Greenfield Ave</li> </ul>
Contacts			
<b>Contractor</b> Bill Wondrachek Zenith Tech <a href="mailto:bwondrachek@walbecgroup.com">bwondrachek@walbecgroup.com</a> 262-442-1585		<b>City of West Allis Inspector</b> Tim Brossard <a href="mailto:tbrossard@westalliswi.gov">tbrossard@westalliswi.gov</a> 414-588-7748	



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

<b>West Allis 2023-15 Water Main Relay</b>	Location	Type of Work	Summary of Work
	<b>South 97<sup>th</sup> Street from W. Becher Street to W. Burnham Street</b>  <b>W. Burnham Street from S. 96<sup>th</sup> Street to S. 98<sup>th</sup> Street</b>	Water Main Relay and pavement restoration	The work under this Contract consists of water main relay and pavement restoration
			<b>Comments</b>
	Work is scheduled to continue the week of December 4 <sup>th</sup> . All water main has been pressure and safety test. All laterals are connected to the new water main. The final step in this project is removal and replacement of the concrete pavement.		
<b>Contacts</b>			
<b>Contractor</b> Mike Dretzka UPI Construction <a href="mailto:mike@upiconstruction.com">mike@upiconstruction.com</a> 262-894-2604		<b>City of West Allis Inspector</b> Dan Schwartz <a href="mailto:dschwartz@westalliswi.gov">dschwartz@westalliswi.gov</a> 414-550-3455	



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

City of Milwaukee Project – S. 70 <sup>th</sup> Street north of City of West Allis	Location	Type of Work	Summary of Work
	S. 70 <sup>th</sup> Street from West Allis North City Limits to north (City of Milwaukee)	Bridge Reconstruction	The work under this Contract consists of reconstruction of the bridge on S. 70 <sup>th</sup> Street near Dickinson Street in the City of Milwaukee.
			<b>Comments</b>  <u><b>This is not a City of West Allis project.</b></u>  Work is expected to continue on this project the week of December 4 <sup>th</sup> . The bridge over S. 70 <sup>th</sup> Street is closed. The traffic patterns are being monitored and are expected to change as the public realizes the bridge is closed. More information can be found at this website.  <a href="https://city.milwaukee.gov/dpw/infrastructure/supportforbusiness/projectssummaries/South-70th-Street-Bridge-Over-the-Hank-Aaron-State-Trail#:~:text=The%20City%20of%20Milwaukee%20Department,Canadian%20Pacific%20Railroad%20in%202023.">https://city.milwaukee.gov/dpw/infrastructure/supportforbusiness/projectssummaries/South-70th-Street-Bridge-Over-the-Hank-Aaron-State-Trail#:~:text=The%20City%20of%20Milwaukee%20Department,Canadian%20Pacific%20Railroad%20in%202023.</a>
Contacts			
<b>Contractor</b> Will Zignego Zignego Company, Inc. <a href="mailto:wzignego@zignego.com">wzignego@zignego.com</a> 262-409-0676		<b>City of Milwaukee Inspector</b> Erich Masiarchin <a href="mailto:erich.masiarchin@cedarcorp.com">erich.masiarchin@cedarcorp.com</a> 920-309-0923  <b>City of Milwaukee Business Coordinator</b> Alyssa Tapia <a href="mailto:mkeprojects@devorpr.com">mkeprojects@devorpr.com</a> 262-853-0350	



**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

West Allis Electrical Department Lighting Upgrades	Location	Type of Work	Summary of Work
	<b>The area bounded by S. 77<sup>th</sup> St and S. 83<sup>rd</sup> St, W. Becher Street to W. Grant Street</b>	Street Lighting Upgrade	The work will consist of upgrading the existing high-voltage electric lines to low-voltage, LED lights.
			<div> <p><b>Comments</b></p> </div> <div> <p>City of West Allis crews will continue this work the week of December 4<sup>th</sup>. Crews will remove the existing lights, construct new pole bases, and replace the light poles. Landscaping will be done after the lighting work is complete. Residents may notice utility flags in this area.</p> </div>
<b>Contacts</b>			
<b>City of West Allis</b> Don Molleson <a href="mailto:dmolleson@westalliswi.gov">dmolleson@westalliswi.gov</a> 414-302-8873			





**City of West Allis Engineering Department**  
**Construction in Progress**  
 Updated 11/30/2023 5:03 PM

<b>West Allis 2023-8 LED Lighting Conversion</b>	Location	Type of Work	Summary of Work
	<p><b>Lighting Circuit G-5: W. Becher St. from S. 72<sup>nd</sup> St. to S. 67<sup>th</sup> Pl.</b></p> <p><b>Lighting Circuit M-2: I-894 to S. 92<sup>nd</sup> St. &amp; W. Schlinger Ave. to W. Greenfield Ave.</b></p>	LED Street Light Conversion	<p>The work under this Contract consists of the conversion of street lighting from high voltage series to low voltage parallel with LED luminaires, including removing existing bases, salvaging poles and arms, cantenary lights on Becher St from S. 68th to 70th St., and installing low voltage infrastructure.</p>
	<p align="center"><b>Comments</b></p> <p>Staking work on Circuit M-2 has begun. Wooden lathe with pink paint show the new pole locations. Construction of concrete light pole bases will occur the week of December 4<sup>th</sup>.</p>		
<b>Contacts</b>			
<p><b>Contractor</b>          Pro Electric          Don Manthei  <a href="mailto:don@proelectricinc.us">don@proelectricinc.us</a>          262-649-6040</p>		<p><b>KL Engineering Inspector</b>          Tony Steinert  <a href="mailto:tsteinert@klengineering.com">tsteinert@klengineering.com</a>          920-450-7045</p>	